

BRIEF DESCRIPTION OF THE DRAWING:

Figure: 101 show a front view of a sleek check with the holder and Issuer name. ATV #, space for placing Ads, and Sleek check stub.

Figure 102: shows a back view of a sleek check with space for Ads, payee name, memo, and authorized signature, Issuer name and address, Sleek check web address, expiration date and a magnetic strip covering the routing (ABA) number, branch number, with PYN/USFIN optional, ATV, and Sleek/check number.

Figure: 103 is showing a Sleek check receipt after a transaction is completed and approved.

Figure: 104 is a front view of a Sleek card, where third party logo and other drawing will be place.

Figure: 105 is a view of an illustrated primary holder Sleek card (Sleek P) appearance with a card number that has nothing to do with the transaction. But for end user use only (optional).

Figure: 106 is an illustrated front view of a Sleek –G for placing Companies Ads and other drawings.

Figure: 107 is an illustrated diagram showing a front view of a Sleek –G (sleek card gift card), with a space for the reception/accountholder to write his reception name as the payer and sign as the authorized signature on the card.

Figure: 108 An illustrated diagram showing a Sleek card receipt after a transaction is process and approved.

Figure: 109 is a diagram showing an IEIcard with its Queen and Drone number. ~~The Queen number is made up of the Routing number and PYN. The Drone number is an Serial or an ATV exit as a bundled number with its first 3 digits/Q number representing the Bank (issuer), payer name, space for licensee number and a used/void box to be check or mark after the card has been used.~~

Figure: 110 is an illustrated diagram showing how the IEIcard loses its ~~Jones~~ Drone (exit) number every time a transaction is completed using an EDC software and without an EDC software. Such process is unseen/unviewed by the merchant and payee.

Figure: 111 is a diagram showing a web template/payment gateway with a \$50 purchase and a purchase order (reference) number waiting to be submitted/cancel by purchaser to IEIcard system/gateway or Lender for processing.

Figure: 112 is an illustrated diagram showing an IEIcard web template/payment gateway for prospective buyers to fill out when making a web purchase. Prospective buyers can check the license or registration number of a seller, to see if he is license or register with **Disposable Financial Tools (DFT) Network**, before making any purchase.

Figure: 113 Shows a web template after submit or pay is click on a payment page (gateway) and an end user electronic data capturing (EDC) software has been stimulating, sending his Queen (Q) number unto such page automatically in a particular manner, in order for the end user to enter only his Drone (Exit) number manually and follow the prompt(s) ~~that accord~~ thereafter.

Figure: 114 Illustrates a payment and none payment gateway with a bundled number, that can be used with or without an end user EDC software stimulus on a Web enable equipment, PC and or electronic apparatus. By choose the type of card/check and enter Drone/check, other number or bundled number that carry's at less 3 - 4 digits identify the issuing bank/Lender and or other account on IEI network and or banking

network, which would automatically become a Queen number and the rest of the numbers would be Drone/check number (exit number) of the bundled number.

Figure: 115 Shows an illustrated diagram for entering Drone/exit or bundled number with a double payment gateway. The standalone or independent gateway on the left, is for using Drone/exit number only and the payment gateway on the right is for bundled numbers, when using multiple issuers or when the Drone number is issued by multiple issuers. The IEI card goes through an optional double processing, using an IEI payment gateway (network), then enter into the banking system blocking the merchant and end user from seeing the end user account number and issuer routing number during a transaction, eliminating the chances of fraud.

Figure: 116 Shows a simple Disposable Financial Tool (DFT) remote financial apparatus issued by a single issuer, with date, time, Drone/exit number and payee name and or license number waiting to be send onto a payment gateway for processing, and an electronic apparatus censer and transmitter or transmitter/receiver.

Figure: 117 Shows an Iei multipurpose financial electronic apparatus outside mechanism remote make up, imbedded/implanted in various design and shape of every day consumer goods (e.g. cell phone, key shape, and other gadgets ect.) with time, date and a bundled Iei card/check number waiting for pay/sent button to be press/touch

Figure: 118 Figure: Shows a diagram with an Iei secondary number (Drone/exit, card/check number), routing number, apparatus number and account number on an Iei and or other payment gateway when issued by a single issuer and the send/pay button is touch/press on the apparatus. The Drone/check number and amount; integrate on Iei network (payment gateway), then merge with the end user apparatus number and or issuer routing number in the background, which is unseen/unnoticed by the merchant and end user or hidden in the background. Then goes onto the merchant bank for processing. The numbers stimulate/popup from the database when a secondary number is entered correctly and is not yet used and or process and approved.

Figure: 119 Shows a diagram illustrating an Iei payment gateway using bundled numbers, when issued by multiple issuers. Bundled number with amount and or issuer routing number, apparatus number, bundled number and amount integrate on electronic financial apparatus, electric checkbook (check)/card and or Iei Network, with the account number optional. Apparatus number and issuer routing number hidden in the background, then merge and or send/pass onto the merchant bank for final processing, when the send/pay button is touch/press.

Figure: 113 Shows an illustrating payment template (gateway) with an optional Queen number after an end user EDC software has stimulated when making a transaction, making it easy for the payer to enter only his Drone (Exit)/check number and or bundled number.

Payee/merchant
License/ID number

Q #: optional

Payee: # 876bc6

IEI CARD

DFT

Q#: 213

Enter Drone (D) or Exit Number

5177855

\$ 50

End user will enter D #, bundled/check number

IEI ☐

Check ☐

ISP ☐

Cancel

Submit/send

Figure: 114 Shows an Iei payment gateway template that can be used with and without an end user EDC software stimulus on a Web enable equipment, where Payer choose the type of card/check and enter the bundled number that carry's the 3 – 4 or more digits that identify the issuing bank/lender on IEI network, which would automatically become a Queen (Q) number and the rest Drone/check number (exit number). The entire number would be enter as a bundled or Drone/check number.

Payee/merchant
License/ ID number

End user name optional

optional

Payee: # 876bc6

IEI CARD

Enter Name:

Enter Drone (D/E) or Check Number

213 5177855

\$ 50

Check ☐

IEI ☐

ISP ☐

Cancel

Pay/send

Unique Drone/check (Exit number)

A

Bundled, Drone/check or other number entered on or sent by an electronic apparatus to a payment or other gateway when pay/send is touch or press/click.

A 3 digit queen (Q) number assign to an issuer/bank or lender by IEI network, bundled with the exit or Drone (D)/check number. Using a unique or standalone system, only the Drone number would be entered.

Figure: 115 Shows a double illustrated diagram for entering Drone/exit or bundled number. The left side payment gateway is for IEI Drone (card/check) number and or other account(s) issue as an independent or by a single issuer. While the right side shows a bundled number when issued by multiple issuers, with a double processing system to/for blocking the merchant and end user from seeing the end user account number during, a transaction.

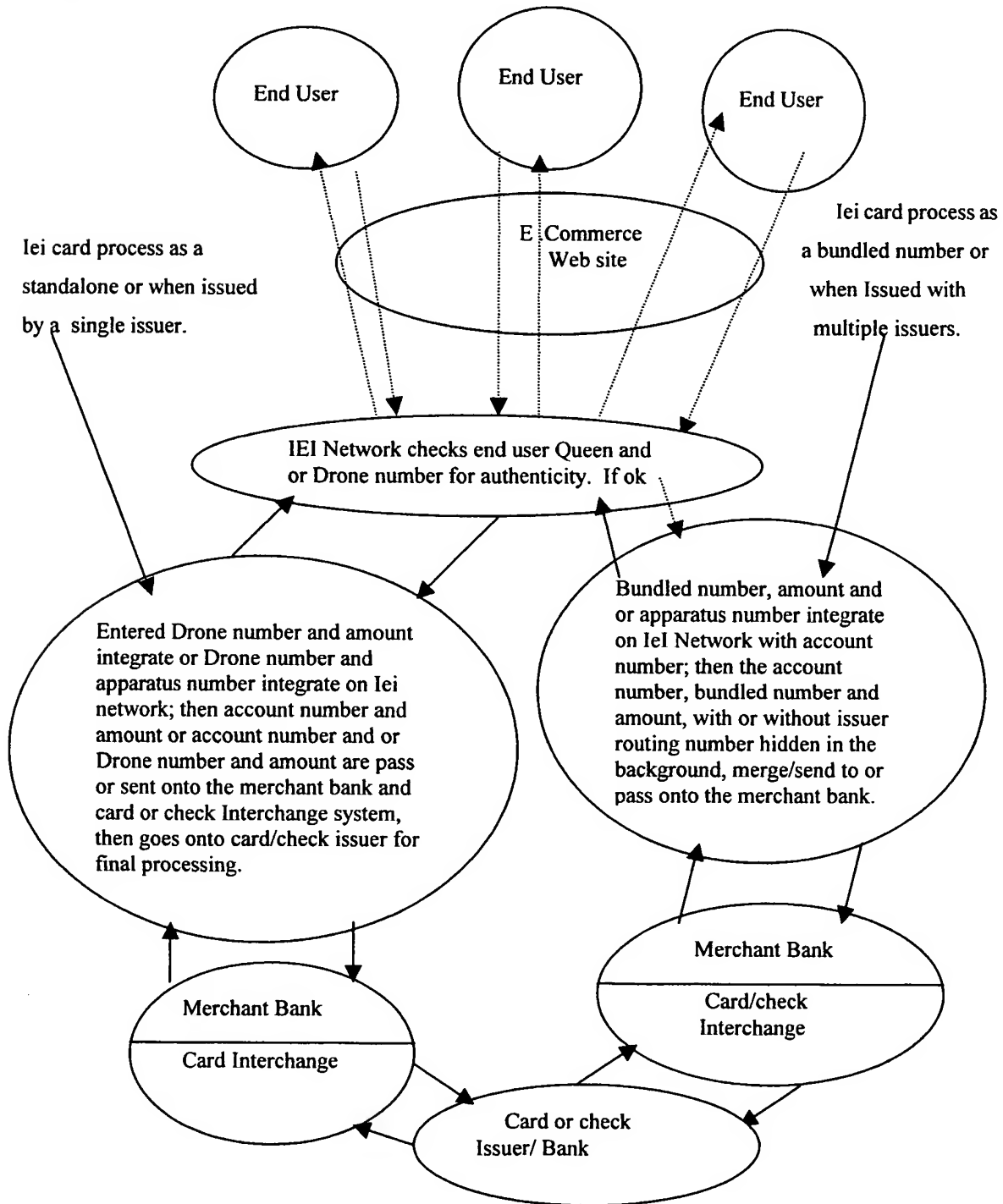


Figure: 116 Shows a simple DFT apparatus issued by a single issuer, with date, time, Drone/exit number and payee name and or license number waiting to be send onto the payment gateway for process.

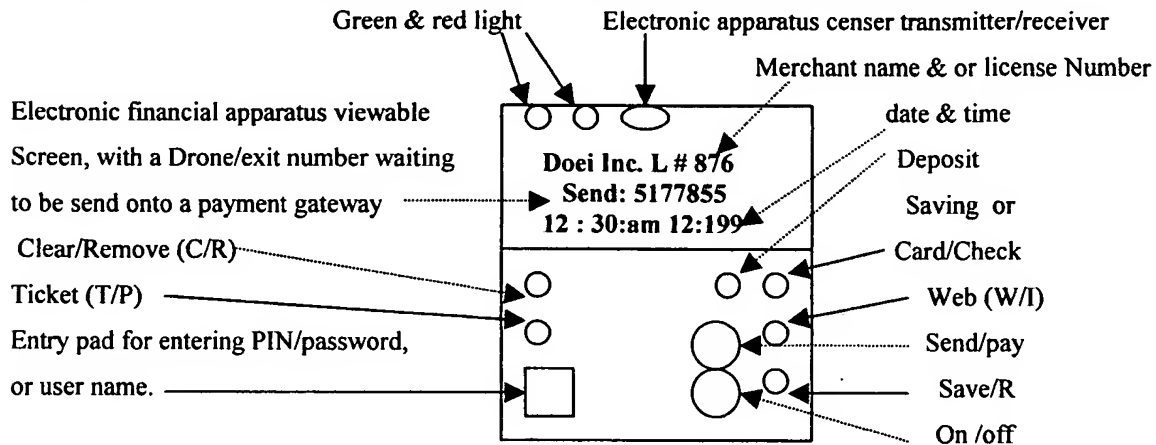


Figure: 117 Shows a portable financial multipurpose electronic apparatus outside mechanism remote make up, imbedded/implanted in various design and shape of every day consumer goods (e.g. cell phone, key shape, and other gadgets ect.) with time, date and a bundled lei card/check number waiting for pay/sent button to be press/touch.

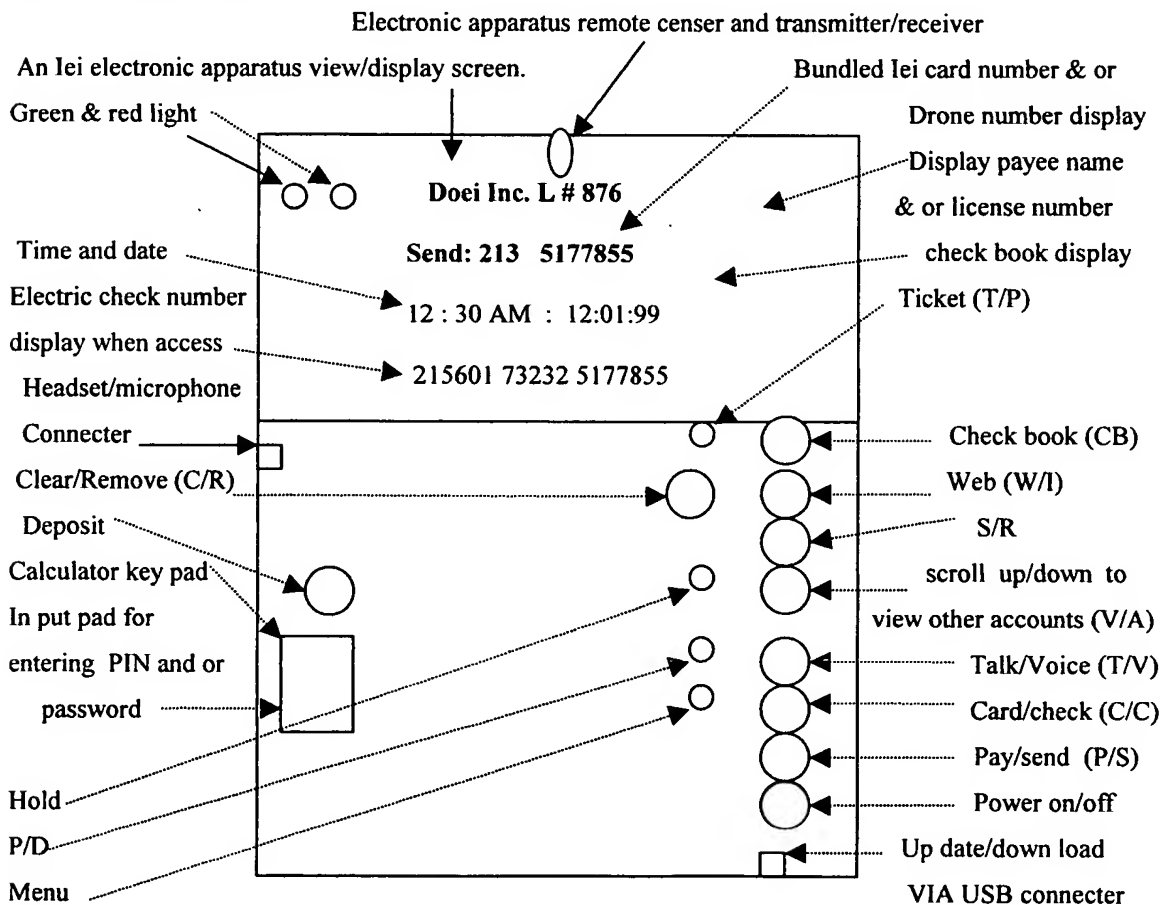


Figure: 118 Shows a diagram with an Iei secondary number (Drone/exit, card/check number), routing, apparatus and account number on an Iei and or other payment gateway, when issued by a single issuer and the send/pay button is touch/press on the apparatus. The Drone/check number and amount; integrate on Iei network (payment gateway), then merge with the end user apparatus number and or issuer routing number in the background, which is unseen/unnoticed by the merchant and end user or hidden in the background. Then goes onto the merchant bank for processing. The numbers stimulated/popup from the database when a secondary number is entered correctly and is not yet used and or process and approved as an option.

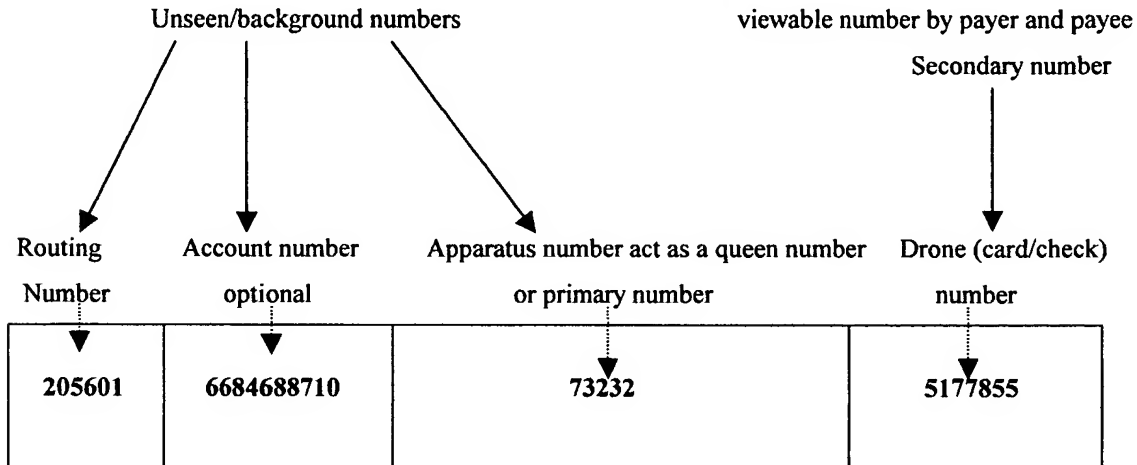


Figure: 119 Shows a diagram illustrating an Iei payment gateway using bundled numbers with multiple issuers. Bundled number with amount and or issuer routing number, apparatus number, bundled number and amount integrate on electronic financial apparatus, electric checkbook (check)/card and or Iei Network, with the account number optional. Apparatus number and issuer routing number hidden in the background, then merge and or send/pass onto the merchant bank for final processing, when the send/pay button is touch/press.

